



FACSIMILE TRANSMITTAL SHEET

TO: <u>Exr John T. Lee</u>	FROM: (NAME & PHONE) <u>Jim Lamb</u>
COMPANY: <u>USPTO</u>	DATE: <u>9/16/2005</u>
FAX NUMBER: <u>571-273-7880</u>	TOTAL NO. OF PAGES INCLUDING COVER: <u>9 pages</u>
PHONE NUMBER: <u>571-272-7880</u>	SENDER'S REFERENCE NUMBER: <u>CM 200120H</u>
RE: <u>10/027, 223</u>	YOUR REFERENCE NUMBER:

☐ URGENT ☐ FOR REVIEW ☐ PLEASE COMMENT ☐ PLEASE REPLY ☐ PLEASE RECYCLE

NOTES/COMMENTS:

John -  
 The ~~following~~ language shown in attached claims 3 and 10 (newly modified) is acceptable to and ~~the~~ clearly spells out things that are non-automotive roaming objects, and is supported by the specification, ~~see~~ see page 5 lines ~~18~~ 7-10 (or 12-15) page 7, lines 4-13 (or 9-18)

NOTICE: THIS FACSIMILE TRANSMISSION MAY CONTAIN INFORMATION THAT IS PRIVILEGED AND CONFIDENTIAL OR EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW. IT IS INTENDED ONLY FOR THE PERSON TO WHOM IT IS ADDRESSED. UNAUTHORIZED USE, DISCLOSURE, COPYING OR DISTRIBUTION MAY EXPOSE YOU TO LEGAL LIABILITY. IF YOU HAVE RECEIVED THIS TRANSMISSION IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE (COLLECT) TO ARRANGE FOR THE RETURN OF THE DOCUMENTS RECEIVED AND ANY COPIES YOU MAY HAVE MADE. THANK YOU.

1303 E. ALGONQUIN ROAD SCHAUMBURG, IL 60196  
 FAX (847) 576-3750

IN THE CLAIMS:

Claims 1-2 are canceled.

3. (Previously presented) A device adapted and configured to be disposed on a nonautomotive roaming object, comprising a radio that is compatible with a dedicated short range radio frequency-based roadside information service, wherein the radio comprises at least one of:

- a transmitter that transmits <sup>object</sup> information regarding the nonautomotive roaming object compatibly with the dedicated short range radio frequency-based roadside information service; and
- a receiver that receives information service information compatibly with the dedicated short range radio frequency-based roadside information service
- wherein the object information includes category information that identifies the nonautomotive roaming object as belonging to a particular predefined category that is one of a group of categories consisting of living objects, non-living objects, pedestrians, bicyclists, able-bodied persons, temporarily disabled persons, permanently disabled persons, adults, children, joggers, and hitchhikers or a group of categories consisting of a subset of the categories heretofore named.

Claims 4-6 are canceled.

7. (Previously Presented) A device adapted and configured to be disposed on a nonautomotive roaming object, comprising a radio that is compatible with a dedicated short range radio frequency-based roadside information service, wherein the radio comprises at least one of:

- a transmitter that transmits object information regarding the nonautomotive roaming object compatibly with the dedicated short range radio frequency-based roadside information service; and
- a receiver that receives information service information compatibly with the dedicated short range radio frequency-based roadside information service,

wherein the transmitter comprises a dedicated short range transmitter, that includes a high power mode of operation that is activated by receipt of a control signal by the receiver that commands the device to transmit, using the transmitter, a high power signal that identifies the

nonautomotive roaming object.

Claims 8-9 are canceled.

10. (Previously Presented) A device adapted and configured to be disposed on a nonautomotive roaming object, comprising a radio that is compatible with a dedicated short range radio frequency-based roadside information service, wherein the radio comprises at least one of:

- a transmitter that transmits object information regarding the nonautomotive roaming object compatibly with the dedicated short range radio frequency-based roadside information service; and
- a receiver that receives information service information compatibly with the dedicated short range radio frequency-based roadside information service, wherein the object information identifies a non-automotive roaming object of at least one of the following types – a person, an animal, a non-automotive vehicular object being used by a person, and an occasionally moving object.

wherein the transmitter is disabled upon the receiver receiving a transmitter disable signal.

Claims 11-26 are canceled.

27. (Previously Presented) A method for use with a device that is adapted and configured to be disposed on a nonautomotive roaming object, the device comprising a user interface and a radio that is compatible with a dedicated short range radio frequency-based roadside information service, wherein the radio comprises at least one of:

- a transmitter operably coupled to the user interface that transmits information regarding the nonautomotive roaming object compatibly with the dedicated short range radio frequency-based roadside information service; and
- a receiver operably coupled to the user interface that receives information service information compatibly with the dedicated short range radio frequency-based roadside information service;

the method comprising automatically using location information to selectively control at least one of the transmitter and the user interface

- wherein transmitting a message further includes transmitting a message that indicates at least a likelihood that the device will imminently be involved in a collision with a vehicle.